

#### (12) United States Design Patent (10) Patent No.: US D825,902 S (45) **Date of Patent: \*\*** Aug. 21, 2018 Tokumoto

**BICYCLE SHOE** (54)

Applicant: Shimano Inc., Sakai, Osaka (JP) (71)

Inventor: Naoya Tokumoto, Osaka (JP) (72)

Assignee: Shimano Inc., Osaka (JP) (73)

(\*\*)**15 Years** Term:

(21) Appl. No.: 29/584,198

*Primary Examiner* — T Chase Nelson (74) Attorney, Agent, or Firm — Global IP Counselors, LLP

CLAIM (57)

The ornamental design for a bicycle shoe, as shown and described.

- (22)Filed: Nov. 11, 2016
- (30)**Foreign Application Priority Data**

Jun. 8, 2016

- U.S. Cl. (52)USPC ...... **D2/951**; D2/947; D2/954
- Field of Classification Search (58)
  - USPC ...... D2/902, 906, 908, 916, 918, 925, D2/946–962, 977; 36/3 B, 22 R, 24.5, 36/25 R, 28, 32 R, 34 R, 59 C, 67 A, 103 CPC ...... A43B 13/00; A43B 13/02; A43B 13/023; A43B 13/026; A43B 13/04; A43B 13/08; A43B 13/10; A43B 13/12; A43B 13/14; A43B 13/141; A43B 13/143; A43B 13/16; A43B 13/18; A43B 13/181; A43B 13/187; A43B 13/189; A43B 13/20; A43B

DESCRIPTION

FIG. 1 is a perspective view of a bicycle shoe in accordance with a first embodiment of my new design; FIG. 2 is a first side elevational view of FIG. 1; FIG. 3 is a second side elevational view of FIG. 1; FIG. 4 is a top plan view of FIG. 1; FIG. 5 is a bottom plan view of FIG. 1; FIG. 6 is a first (heel) end elevational view of FIG. 1; FIG. 7 is a second (toe) end elevational view of FIG. 1; FIG. 8 is a first side elevational view, similar to FIG. 2, of a bicycle shoe in accordance with a second embodiment of my new design, which is identical to the bicycle shoe illustrated in FIGS. 1 to 7, except that certain boundaries of the bicycle shoe are shown in broken lines; FIG. 9 is a second side elevational view of FIG. 8; and, FIG. 10 is a bottom plan view of FIG. 8. A third embodiment of my new design is identical to the first embodiment, except that the third embodiment includes the mirror image of the bicycle shoe shown in FIGS. 1 to 7. A fourth embodiment of my new design is identical to the second embodiment, except that the fourth embodiment includes the mirror image of the bicycle shoe shown in FIGS. 8 to 10. The broken line portion of the bicycle shoe is for the purpose of illustrating the remaining structure of the bicycle shoe and forms no part of the claimed design. The dot-dash broken lines define the bounds of the claimed design and forms no part thereof.

13/34; A43B 13/36 See application file for complete search history.

13/22; A43B 13/223; A43B 13/24; A43B

13/28; A43B 13/30; A43B 13/32; A43B

#### **References Cited** (56)

#### U.S. PATENT DOCUMENTS

74,066 A	ł	*	2/1868	Favre	A43B 13/36
					36/15
879,732 A	ł	*	2/1908	Busby	A43B 13/12
					36/32 R
1,205,421 A	ł	*	11/1916	Applegate	A43B 13/36
					36/15

(Continued)

### 1 Claim, 9 Drawing Sheets



### **US D825,902 S** Page 2

### (56) **References Cited**

#### U.S. PATENT DOCUMENTS

2,139,260 A	*	12/1938	Cuozzo A43B 7/1425
			12/146 BP
4,400,893 A	*	8/1983	Musci A43B 13/34
			12/142 J
D634,525 S	*	3/2011	Bizzo D2/951
D644,008 S	*	8/2011	Teteriatnikov D2/951
D656,303 S	*		Muller D2/947
D671,304 S	*	11/2012	Lacorazza D2/951
D677,040 S	*	3/2013	Vestuti D2/947
D690,916 S	*	10/2013	Chang D2/947
D697,704 S	*		Vestuti D2/951
D698,134 S	*	1/2014	Abshire D2/951
D716,532 S	*	11/2014	Svensson D2/947
D722,749 S	*	2/2015	Svensson D2/947
D722,752 S	*	2/2015	Svensson D2/951
D747,596 S	*	1/2016	Vestuti D2/951
D761,005 S	*	7/2016	Nataadiningrat A43B 13/34
·			D2/925
D762,365 S	*	8/2016	Vestuti A43B 7/1425
,			D2/947
D777.412 S	*	1/2017	Antonelli A43B 13/36
<i>D</i> , <i>L</i> ~			D2/951
D796,163 S	*	9/2017	Lee A43B 13/12
D790,105 D		<i>)</i> /2017	D2/902
D801.651.S	*	11/2017	Campbell A43B 13/36
1001,051 5		11/201/	-
			D2/951

\* cited by examiner

#### U.S. Patent US D825,902 S Aug. 21, 2018 Sheet 1 of 9



## U.S. Patent Aug. 21, 2018 Sheet 2 of 9 US D825,902 S



# 

## U.S. Patent Aug. 21, 2018 Sheet 3 of 9 US D825,902 S





## U.S. Patent Aug. 21, 2018 Sheet 4 of 9 US D825,902 S





## U.S. Patent Aug. 21, 2018 Sheet 5 of 9 US D825,902 S



## U.S. Patent Aug. 21, 2018 Sheet 6 of 9 US D825,902 S



FIG. 6





## U.S. Patent Aug. 21, 2018 Sheet 7 of 9 US D825,902 S



00 



## U.S. Patent Aug. 21, 2018 Sheet 8 of 9 US D825,902 S





## U.S. Patent Aug. 21, 2018 Sheet 9 of 9 US D825,902 S

